```
FILE 'EMBASE' ENTERED AT 15:20:34 ON 29 AUG 2005
COPYRIGHT (C) 2005 Elsevier Inc. All rights reserved.
FILE 'BIOSIS' ENTERED AT 15:20:34 ON 29 AUG 2005
Copyright (c) 2005 The Thomson Corporation
FILE 'SCISEARCH' ENTERED AT 15:20:34 ON 29 AUG 2005
Copyright (c) 2005 The Thomson Corporation
FILE 'MEDLINE' ENTERED AT 15:20:34 ON 29 AUG 2005
=> s antisense and sense and rna
         7135 ANTISENSE AND SENSE AND RNA
L1
=> s copackaging or co-packing
           91 COPACKAGING OR CO-PACKING
L2
=> s ssrna and sense and antisense
          535 SSRNA AND SENSE AND ANTISENSE
L3
=> s single (w) transcription (w) unit
          277 SINGLE (W) TRANSCRIPTION (W) UNIT
L4
=> s viral (w) particles
        10245 VIRAL (W) PARTICLES
=> s alphavirus
L6 6656 ALPHAVIRUS
=> s 11 and 15
L7
           10 L1 AND L5
=> s copackaging or co-packaging
          138 COPACKAGING OR CO-PACKAGING
L8
=> s 13 and 18
L9 0 L3 AND L8
=> s 11 and 13
L10 535 L1 AND L3
=> s 110 and 15
L11 1 L10 AND L5
=> s 110 and 16
L12 5 L10 AND L6
=> s (ssrna adj sense) or (ssrna adj antisense)
    0 (SSRNA ADJ SENSE) OR (SSRNA ADJ ANTISENSE)
=> s 15 and 16
L14 64 L5 AND L6
=> s 11 and 114
L15 0 L1 AND L14
=> s 14 and 15
L16 0 L4 AND L5
=> dup rem 17
PROCESSING COMPLETED FOR L7
```

L17 6 DUP REM L7 (4 DUPLICATES REMOVED)

The same

=> dup rem 112
PROCESSING COMPLETED FOR L12
L18 5 DUP REM L12 (0 DUPLICATES REMOVED)